COMMITTEE LANGUAGE FOR FISCAL YEAR 2002

E-2C (EARLY WARNING) HAWKEYE MYP **ACCOUNT: APN**

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
(5)242,746	(5)242,746	(5)242,746	243,746	239,746	242,746	239,746

E-2C (EARLY WARNING) HAWKEYE (AP-CY) ACCOUNT: APN

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
36,191	36,191	36,191	36,191	36,191	36,191	36,191

E-2 SERIES **ACCOUNT: APN**

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
14,636	39,636	14,636	39,636	46,636	14,636	42,136

E-2 SQUADRONS **ACCOUNT: RDT&E**

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
20,583	30,583	20,583	20,583	20,583	20,583	20,583

HASC LANGUAGE (Rpt. 107-194)

Pages 64 and 65, Aircraft Procurement, Navy

9 E-2C (I	EARLY WARNING) HAWKEYE (MYP)	5	384,762			5	384,762
	TOURNAMED A TO CONTROL OF THE PROPERTY OF THE	QUANTITY	COST	QUANTITY	COST	QUANTITY	CUST
9 E-2C	(EARLY WARNING) HAWKEYE (MYP)	-	(142,016)			-	(142,016)
10 E-2C	(EARLY WARNING) HAWKEYE (MYP)	5				2	
10 E-2C	(EARLY WARNING) HAWKEYE (MYP)	90	(0.00)			5-3	109
10 E-2C	(EARLY WARNING) HAWKEYE (MYP)					-	
	(EARLY WARNING) HAWKEYE (MYP)	9.0				-	
	(EARLY WARNING) HAWKEYE (MYP)					-	
	(EARLY WARNING) HAWKEYE (MYP)		36,191				36,191
33 5-35 34 E-25	80000 TO	-	43,242 14,636		25,000 [+25,000]	î	39,636 [425,000]
	SEED AIC CEDIES	ne.	E 1EE		[120,000]	2	E 4EE
Page 18	1, RDT&E, Navy						ູ (-ວບ,ບບບ)
(204152N	181 E-2 SQUADRONS E2-C2 Eight Blade Composite Propeller			20,5	663	10,000	30,583
0204163N	182 FLEET TELECOMMUNICATIONS (TACTICAL)			21,1	36	(10,900)	10,236 (-10,900)

E-2/C-2 eight-blade composite propeller

The budget request contained \$20.6 million in PE 24152N for E–2 squadrons operational systems development, including \$7.1 million for E–2C improvements, but included no funds for completion of an eight-blade composite propeller for E–2C and C–2A aircraft.

The committee notes that the Navy is seeking solutions to operational limitations encountered with the propeller systems used on E–2C and C–2A aircraft. In response to directions contained in the committee report on H.R. 1110 (H. Rept. 105–132) the Navy began a program for design, development, test, and production of the eight-blade composite propeller for the E–2C and C–2A. Congress provided an additional \$4.0 million for the program in fiscal year 2001 to flight test the new propeller system on the C–2A aircraft sequentially with the E–2C flight test program.

The committee recommends \$30.6 million in PE 24152N, an increase of \$10.0 million to complete the program for development and evaluation of an eight bladed composite propeller system for the E–2C and C–2A aircraft.

SASC LANGUAGE (Rpt. 107-62) Page 55, Aircraft Procurement, Navy SH-DUK 65 25,064 25,064 E-2C (EARLY WARNING) HAWKEYE (MYP) 9 5 242,746 5 242,746 E-2C (EARLY WARNING) HAWKEYE (MYP) (AP-CY) 36,191 36,191 Airlift Aircraft 11 CH-60S (MYP) 13 181 957 13 181 957 Page 56, Aircraft Procurement, Navy ONO / ATM OPPRIAGES [9,000] S-3 SERIES 43.242 43,242 E-2 SERIES 14,636 14,636 35 TRAINER A/C SERIES 5,155 5,155 Page 160, RDT&E, Navy 102 0604231N Tactical Command System 64,832 0 64,832 0604234N 103 B-2C Radar Modernization Program 96,000 0 96,000 104 0604235N Navy Area Missile Defense 388,496 0 388,496 060424531 Page 164, RDT&E, Navy

[27,000]

0

0

20,583

21,136

20000

20,583

21,136

7/ 03/

Joint Helmet Mounted Cueing System (JHMCS) for F/A-18C/D

Tomobouds and Tomobouds Mission Blooming Conton (TMBC)

Fleet Telecommunications (Tactical)

Contains no language.

0204152N

0204163N

0204220M

181

182

CASCI	ANCHA	CF (Pnt	107-333)
CASC L	ANGUA	ԵԵ (Kpt.	107-333)

Page 435.	Aircraft	Procurement,	Navv
I uge 155,	111101011	1 1 Ocul chich,	$I \cup U \cup V \cup V$

-2C (EARLY WARNING) HAWKEYE (MYP) -2C (EARLY WARNING) HAWKEYE (MYP)	5 242,746	5 242,746	5 242,746	5	242,746
APCY)	36,191	36,191	36,191		36,191
Air life Airceadt					
age 437, Aircraft Procurement, Navy					
, , , , , , , , , , , , , , , , , , ,			01-598-7 =		
14 E-2 SERGES	14,636	39,636	14,636	25,000	30,434
Mission Computer Upgrade A / C Conversion to		36	14,030	2.3,5,663	39,636
Mission Computer Upgrade A / C Conversion to Hawkeye 2000		[25,000]	14,020	920 1 0.007	39,0,44
Hawkeye 2000	5155	- 186 	£ 166	[25,000]	37,034
Hawkeye 2000 35. TRAINER A/C SERIES	5115	[25,000]		920 1 0.007	
Hawkeye 2000	\$155	[25,000]	£ 166	920 1 0.007	

Contains no language.

HAC LANGUAGE (Rpt. 107-298)

TRAINER A/C SERIES.....

Page 110	Δ ircraft	Procurement,	Navy
Tuge IIV,	Anciuji	1 rocurement,	IVUVV

Page 110, Aircraft Procurement, Navy						
Non Recurring—Schedule Slip E-2C (EARLY WARNING) HAWKEYE (MYP) Production Support Cost Growth UC-35		. 242,	746	239,746		- 15,000 - 3,000 - 3,000 +7,500
Page 110, Aircraft Procurement, Navy						
Digital Instantaneous Frequency Measurement DIFM Upg E-2 SERIES		14,	636	46,636		+9,000 +32,000 +25,000 +7,000 - 2,000
Page 112, Aircraft Procurement, Navy						
SH-6GR. E-2C (EARLY WARNING) HAWKEYE (NYP). E-2C (EARLY WARNING) HAWKEYE (NYP) (AP-CY)	 5 	25,064 242,746 36,191	5	10,064 239,746 36,191	::	-15,000 -3,000
Page 112, Aircraft Procurement, Navy						
S-3 SERIES	:-	43,242 14,636		43,242 46,636		+32,000

-2,000

Page 191, RDT&E, Navy

NAVY STRATEGIC CUMMUNICATIONS	4,200	4,200	
F/A-18 SQUADRONS	253,257	233,257	-20,000
E-2 SQUADRONS	20.583	20,583	
FLEET TELECOMMUNICATIONS (TACTICAL)	21,136	25,136	+4,000

Contains no language.

SAC LANGUAGE, (Rpt. 107-109)

Page 75, Aircraft Procurement, Navy

Page 119, RDT&E, Navy (Committee Recommended Prog	ams)
---	------

103 E-2C RMP			96,0	00	96,000	200 400
33 3-3 SERIES		43,242 14,636		43,242 14,636		
35 TRAINER A/C SERIES		5 155		5 155		
Page 120, RDT&E, Navy						
180 F/A-18 SQUADKUNS			253,257			/,000
181 E-2 SQUADRONS			20,583 21 136),583 I 136	
9 E-2C (EARLY WARNING) HAWKEYE		23,004		10,004		0,500
(MYP)	5	242,746	5	242,746		
(AP-CY)		36,191		36,191		

Page 123, RDT&E, Navy (Recommended Adjustments)

	Integrated Mechanical Diagnostics			10,000
103	E-2C RADAR MODERNIZATION PROGRAM	96,000	96,000	
	UESA Radar		[20,000]	
104	NAVA VDEV WIGGILE DELENGE	388 100		388 106

Contains no language.

CAC LANGUAGE (Rpt. 107-350)

Page 242, Aircraft Procurement, Navy				
SITTOUR	20,004	10,004	10,304	10,004
E-2C (EARLY WARNING) HAWKEYE (MYP)	242,746	239,746	242,746	239,746
E-2C (EARLY WARNING) HAWKEYE (MYP) (AP-CY)	36,191	36,191	36,191	36,191
Page 243, Aircraft Procurement, Navy	2			
E-2 SER1ES	. 14,636	46,636	14,636	42,136
TRAINER A/C SERIES	5,155	5,155	5,155	5,155
Page 245, Aircraft Procurement, Navy				
9 E-2C (EARLY WARNING) HAWKEYE (MYP)	242,748	239,746	242,746	239,746
Production Support Cost Growth		-3,000		-3,000
49 110.95	n	7 500		7 500
Page 246, Aircraft Procurement, Navy				
materiage original respondence				. 4,000
34 E-2 SERIES	14,636	46,636	14,636	42,136
Hawkeye 2000 / CEC Upgrades		+25,000)	+21,500
AN/USC-42 Mini-DAMA UHF SATCOM Terminals		+7,000)	+6,000
Page 334, RDT&E, Navy				
I/A to equations	בשובאו	,	دع ادعرون	7,631
E-2 SQUADRONS	20,583	20,583	20,583 2	0,583
<u> </u>		ac 171		

Contains no language.